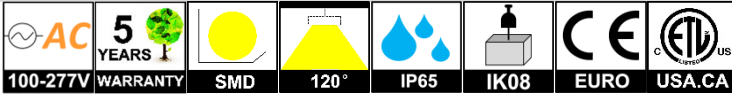


**GTE2507: LED POST TOP LIGHT**



**INTRODUCTION**

**FEATURE**

Advanced LED Retrofit Technology  
 Upgrade Classic Post Top Area Lighting  
 Low-glare Uniform Light Distribution  
 Long Lifespan >50,000hours  
 Working Temperature: -30°C~50°C

**MAIN MATERIAL**

LED Brand: GUBO  
 Module: Die-casted Aluminum  
 Driver Brand: GUBO  
 Housing: Die-casted Aluminum  
 Diffuser: Anti-UV Clear PC Diffuser

**INSTALLATION**

Installation: Post-Top Mount  
 Fixing Slip Fitter [FSC]: Φ76mm Adaptor  
 Suitable for Road Light, like Street, Park.....

**STANDARD**

Designed and Manufactured to Comply with  
 CE/RoHS/CB/cETL/SAA Standard  
 IP65 Protection, Class I Electric

**OPTION**

LED CCT: 1,800K~10,000K/R/G/B/A  
 [CRI]: [E] RA80, [G] RA90, [H] RA97(RG0)  
 [POST]: Height 1.0M/1.5M/2.5M/3.5M/4.5M  
 F1: Custom Housing Finish Colors by RAL Code


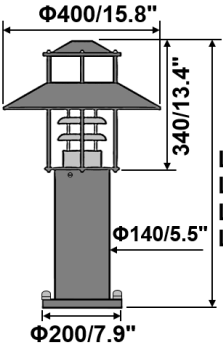

WHITE	BLACK	GREY	DARK GREY
RAL9010P	RAL9005P	RAL7042P	RAL7016P


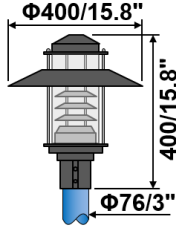
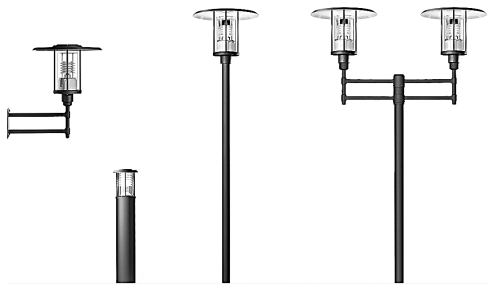

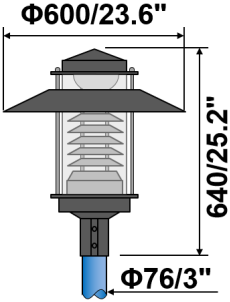

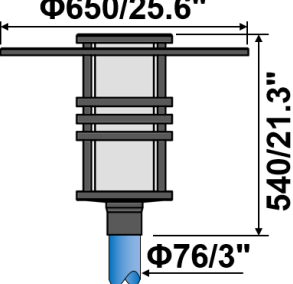

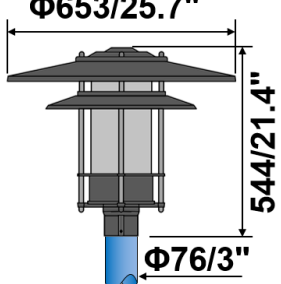

MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	REMOTE CONTROL	INPUT [V]
GTE2507C GTE2507D	25W	LED CORN E26/E27	E2700K	RA80	1750	>0.9	[Symmetric] T5:120°	[CDN]:Non-dimmable [CDT]: TRIAC(15%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz  [+CV DC24V ] [+CV DC42V ]
			E3000K	RA80	1880				
			E3500K	RA80	1880				
			E4000K	RA80	2020				
			E5000K	RA80	2020				
GTE2507F GTE2507G GTE2507H	35W	LED CORN E26/E27	E2700K	RA80	2620	>0.9	[BDC] Clear	[CDN]:Non-dimmable [CDT]: TRIAC(15%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz  [+CV DC24V ] [+CV DC42V ]
			E3000K	RA80	2820				
			E3500K	RA80	2820				
			E4000K	RA80	3030				
			E5000K	RA80	3030				
GTE2507F GTE2507G GTE2507H	60W	LED CORN E26/E27	E2700K	RA80	4110	>0.9	[BDM] Opal LM-25%	[CDN]:Non-dimmable [CDT]: TRIAC(15%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz  [+CV DC24V ] [+CV DC42V ]
			E3000K	RA80	4370				
			E3500K	RA80	4370				
			E4000K	RA80	4630				
			E5000K	RA80	4630				
E6500K	RA80	4550							


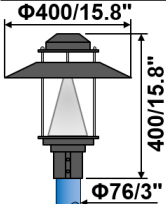


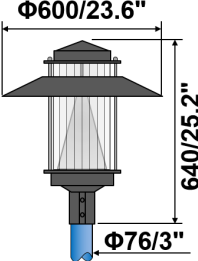


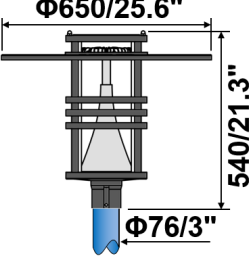


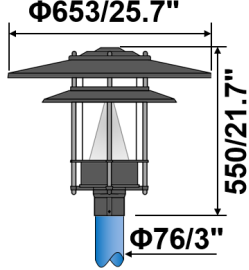


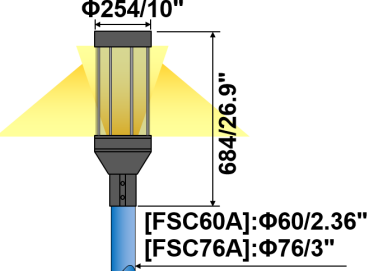
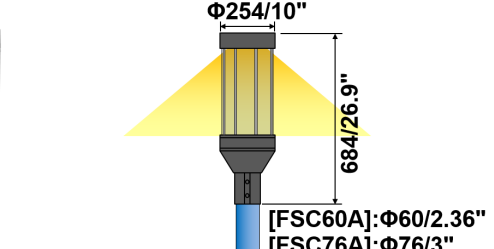

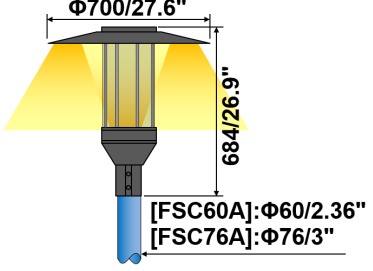
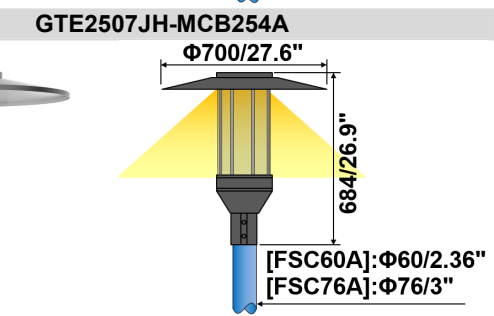
MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	REMOTE CONTROL	INPUT [V]
GTE2507CL GTE2507DL GTE2507FL GTE2507GL GTE2507HL	35W [25W]	72x2W SMD3030	E2200K	RA80	1880	>0.9	[Symmetric] T5:120°	[CDN]:Non-dimmable [+CDP]:PWM(1%) [CDT]: TRIAC(15%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz  [+CV DC24V ] [+CV DC42V ]
			E2500K	RA80	2350				
			E2700K	RA80	2470				
			E3000K	RA80	2620				
			E3500K	RA80	2620				
			E4000K	RA80	2780				
	E5000K	RA80	2780						
E6500K	RA80	2730							
2C@35W	TWE	E2700K E6500K	RA80	2470	>0.9	[BDM] Opal LM-25%			
4C@35W	RGBW	620nm 520nm 460nm 2700K	/	2470	>0.9				
4C@35W	RGBA	620nm 520nm 460nm 590nm	/	2470	>0.9				
GTE2507FL GTE2507GL GTE2507HL  GTE2507J- MCA254A MCB254A  GTE2507JH- MCA254A MCB254A	60W [50W] [40W]	72x2W SMD3030	E2200K	RA80	3120	>0.9	[Symmetric] T5:120°	[CDN]:Non-dimmable [+CDP]:PWM(1%) [CDT]: TRIAC(15%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz  [+CV DC24V ] [+CV DC42V ]
			E2500K	RA80	3900				
			E2700K	RA80	4110				
			E3000K	RA80	4370				
			E3500K	RA80	4370				
			E4000K	RA80	4630				
	E5000K	RA80	4630						
E6500K	RA80	4550							
2C@60W	TWG	E2700K E6500K	RA80	4370	>0.9	[BDM] Opal LM-25%			
4C@60W	RGBW	620nm 520nm 460nm 2700K	/	4370	>0.9				
4C@60W	RGBA	620nm 520nm 460nm 590nm	/	4370	>0.9				

**NOTE:**

All parameters are measured at 25°C ambient temperature, 35% humidity experimental environment.  
 Tolerances of power and luminous flux are ±10%, tolerance of color rendering index is ±5.

<b>[PSA] BOLLARD LIGHT FIXTURE</b>		<b>DIMENSION: [UNIT: MM]</b>
<b>NOTES:</b>	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.	
<b>GTE2507C-[PSA]</b>		<b>CASE STUDY:</b>
	 <p><b>[PSA]</b>  L600/23.6"  L800/31.5"  L1000/39.4"  L1200/47.3"</p>	

<b>[FSC] POST TOP LIGHT FIXTURE E26/E27 CORN LAMP</b>		<b>DIMENSION: [UNIT: MM]</b>
<b>NOTES:</b>	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.	
<b>GTE2507D-[FSC76A]</b>		<b>CUSTOM FIXTURES</b>
		
<b>GTE2507F-[FSC76A]</b>		
		
<b>GTE2507G-[FSC76A]</b>		
		
<b>GTE2507H-[FSC76A]</b>		<b>CASE STUDY:</b>
		

[FSC] LED POST TOP LIGHT		DIMENSION: [UNIT: MM]	
<b>NOTES:</b> Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.			
<b>GTE2507DL-[FSC76A]</b>			
			
<b>GTE2507FL-[FSC76A]</b>			
			
<b>GTE2507GL-[FSC76A]</b>			
			
<b>GTE2507HL-[FSC76A]</b>			
			
<b>NON-DIRECT LIGHTING by UP LIGHTING</b>		<b>DIRECT LIGHTING by DOWN LIGHTING</b>	
<b>GTE2507J-MCA254A</b>			
			
<b>GTE2507JH-MCA254A</b>			
			
<b>GTE2507JH-MCB254A</b>			
